



TECHNICAL DATA

TD-361

PRODUCT NAME	PRODUCT NO.
PRIMER-SEALER AND UNDERCOATER.	069-970
DESCRIPTION	
Interior and exterior acrylic latex primer-sealer and undercoater.	
INTENDED USES	
<p>Interior and exterior. New work or previously painted or varnished surfaces in good condition. Walls, ceilings, woodworks, cabinets, furnitures. Gypsum boards, new plaster, masonry, concrete blocks, bricks, asbestos-cement board. Some new or bare wood. For all new construction: private homes, apartments, institutions, commercial or public buildings, etc.</p>	
REMARKS: 1) Do not apply directly over steel and iron. 2) With old, dry and powdery plaster, use alkyd undercoater CROWN PRIVILÈGE 079-980 instead of the present product. 3) Bleeding wood such as cedar and mahogany should be primed with alkyd undercoater CROWN PRIVILÈGE 079-980 for interior and 099-950 for exterior.	
ADVANTAGES	
<p>Seals effectively and ensures a better appearance to the finishing coats. Super adhesion: ensures improved adhesion of new coats over previously painted or varnished surfaces. May be overcoated with any alkyd or latex finish. High opacity and excellent hiding power. Ready for use, easy to apply. May be easily sanded. Dries rapidly with a minimum of odor. Not affected by the alkalinity of fresh plaster and concrete. Will not raise the fibers of gypsum board. Ecological product containing no lead nor mercury and featuring the Canadian Environmental Ecologo as approved by the Canadian Standard Association (CSA).</p>	
SURFACE PREPARATION	
<p>PROPER SURFACE PREPARATION IS IMPORTANT. The surface must be dry, clean and free from dust, oil, grease, soap, wax, mildew, rust, loose paint, etc. <u>Mildew:</u> wash with a household bleach solution. (1:3 household bleach : water) <u>Previously painted surfaces in good condition:</u> clean surfaces with a concentrated solution of trisodium phosphate (T.S.P.) POLYPREP 771-137. Rinse well with clear water. <u>Glossy and rough surfaces:</u> sand lightly, then dust. <u>Bare wood:</u> seal knots and sap streaks with transparent shellac POLYPREP 205-112 or white pigmented POLYPREP 2 (145-022). Exterior: fill holes and cracks with spackling compound only <u>after</u> the application of primer.</p>	

TD-361

TECHNICAL GUIDE

VISCOSITY:	Ready for use	COLOR:	White 069-970
FLASH POINT:	Non-flammable	TINTING:	Can be tinted, maximum 3 ounces of colorant COLORIZER per 3.78 litres.
GLOSS (60°):	Flat	COMPOSITION:	Acrylic latex polymer (binder), titanium dioxide and inert extenders (pigments), surfactants (agents), water and trace of glycol.
DRYING TIME:	20 to 30 minutes (to touch) 2 to 4 hours (recoat) Varies according to temperature and relative humidity.	STORAGE:	Keep between 4°C (40°F) and 26°C (80°F) in a safe and well ventilated place.
SPREADING RATE:	Approx. 10 to 12 m ² (110 to 130 sq. ft.) per litre depending on porosity and texture of the surface.	REDUCER:	Water
SIZES:	3.78 litres and 946 mL	APPLICATION TOOLS:	Brush, roller (10mm) or spray gun. Wash tools in warm soapy water immediately after use.
SPECIFICATIONS:	None		

RECOMMENDED PRIMER

THIS PRODUCT IS A PRIMER.
May be overcoated with any alkyd or latex finish.

APPLICATION

Ready for use. No thinning required.
Stir thoroughly before using. Apply generously and evenly.
Number of coats: one (1). Let dry completely before recoating.
Application temperature: minimum 10°C (50°F), maximum 32°C (90°F).

RESTRICTIONS

Do not use on floors.
Do not apply directly over steel or iron.
Do not mix with other paints or thinners.

SAFETY PRECAUTIONS

Keep out of reach of children.
Provide adequate ventilation during application and drying.
Paint disposal: contact your municipality about proper disposal procedure.